

Teacher: L. George	Week: Nov 14-18
Subject: 7th Science	Q2 Week 5

GLE 7.7.7.2 Summarize the basic events that occur during the rock cycle. SPI 7.7.7.2 Label a diagram that depicts the three different rock types
GLE 7.7.7.4 Explain how earthquakes, mountain building, volcanoes, and sea floor spreading are associated with movements of the earth's major plates.

Monday	Tuesday	Wednesday	Thursday	Friday
Objective -Summarize the basic events that occur during the rock cycle -explain how all rocks are linked by the rock cycle.	Objective Summarize the basic events that occur during the rock cycle -explain how all rocks are linked by the rock cycle.	Objective SPI 7.7.7.4 Differentiate among the characteristics of earth's 3 layers	Objective -describe the hypothesis of continental drift -identify evidence supporting continental drift explain seafloor spreading.	Objective -describe the hypothesis of continental drift -identify evidence supporting continental drift explain seafloor spreading.
Learning Activities -review for test on rocks	Learning Activities <ul style="list-style-type: none"> • Test on rocks • Read p. 308-317 	Learning Activities <ul style="list-style-type: none"> - notes plate tectonics - powerpoint 	Learning Activities -earth layer foldable	Learning Activities <ul style="list-style-type: none"> - continue notes
Assignments -Study for test	Assignments <ul style="list-style-type: none"> • Read p. 308-317 	Assignments <ul style="list-style-type: none"> • Finish activity • HW: read over notes 	Assignments -HW: read over notes -finish projects	Assignments <ul style="list-style-type: none"> • Finish project • Read over notes

